INFORMATION DISCLOSU **CITATION**

veral sheets if necessary)

TTY.	DOC	KET	NO.

·		NO
	ERIAL	NO
- 1		

~ 4	α)-2	1
74	чı	1_ /	
47	-	,	

10/524,049

APPLICANT

YU, Siyuan FILING DATE

TC/A.U.

, Rt	/	Febru	ary 8, 2005	Una	ssigned			
TRADE MARK			0 - DATENT BOOLINEN		_			
XAMINER	· · ·	U.	S. PATENT DOCUMEN	18			FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS		
	6,289,032	09/2001	Fay et al					
	5,416,583	05/1995	Sanzari					
	2001/0028769	10/2001	Deacon					
	4,314,210	02/1982	Everett					
	6,134,250	10/2000	Koren et al					
	5,231,642	07/1993	Seifries et a	1				
		FOR	EIGN PATENT DOCUM	ENTS				
	BOOLINESIE				01.100	011001400	TRANS	
	DOCUMENT	DATE	COUNTRY		CLASS	SUBCLASS	YES	NC
	JP 090064440 A		JP		ļ			
			-					
			cluding Author, Title, D					
			aser with an External Fiber					
			Annual Meeting. Conferen					
			h Tunable Fiber Ring Laser			wer Spectrum	ı"; Optic:	S
			lishing Co.; Vol. 210, No. 3				• .	
			Vavelength-Selective Fiber					
			lishing Co.; Vol. 155, No. 4					T'I
			nmunications Conference 1 anical Digest, Vol. 1, pp. 7-					
	1	•	or modulator based on carri			•	ocked III	016 11
			. 29, No. 23, pp 2034-2035				frequen	CV an
			laser with fibre Fabry Peron		iii wideiy	iunable singk	requen	cy an
	narrow mie wrach somie	onductor ring	idsor with horo racing release				_	
				·				
		•						
	<u> </u>					•		
				1				
xaminer			Data Ca	onsidered				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.